

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("us-20050024333-\$ did:").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:32
L2	2	us-20050024333-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:37
L3	135	Bohn-David\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:37
L4	2779	(scroll\$3) with (lock\$3 or hold\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:40
L5	2	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:42
L6	26	("5404152" "5446481" "5530455" "5771038" "5774075" "5952997" "5956018" "5963197" "6128006" "6204838" "6337679" "6424355" "6809275").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:42
L7	1	4 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 17:43
L8	108	(scroll\$3) near3 (ball or wheel or roll\$3) with (lock\$3 or hold\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 18:26
L9	74	(scroll\$3) near3 (ball or wheel or roll\$3) with (prevent\$3) with (mov\$3 or roll\$5 or rotat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 18:27

EAST Search History

L10	25045880	@ay<="2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 18:27
L11	66	9 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/18 18:27



Search Results

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office
BROWSE
SEARCH
IEEE XPLORER GUIDE

Results for "((scroll or scrolling) and wheel and (locks or locking or locked) <in> metadata)) <and>..."

Your search matched **0** documents.

A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance in Descending** order.

[» Search Options](#)

[View Session History](#)

[New Search](#)

Modify Search
 e-mail

Check to search only within this results set
 Citation
 Citation & Abstract

» Key
Display Format:

IEEE JNL
IEEE Journal or Magazine

IEE JNL
IEE Journal or Magazine

IEEE CNF
IEEE Conference Proceeding

IEE CNF
IEE Conference Proceeding

IEEE STD
IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#)
[Contact Us](#)
[Privacy & Security](#)

Indexed by
 Inspec

© Copyright 2006 IEEE ...



[CIPO Home](#)
[Patents Main Page](#)
PATENTS
DATABASE
[Search Options](#)

[Basic](#)
[Number](#)
[Boolean](#)
[Advanced](#)

[Help](#)
[Content](#)
[Searching](#)
[Search Language](#)
[FAQ](#)

[Disclaimer](#)
[Foreign Patent Links](#)
[Decisions of the
Commissioner of
Patents](#)
[Trade-marks](#)
[Database](#)
[Copyrights Database](#)

[Industrial Designs
Database](#)

Canadian Patents Database

Search Results 03/18/2006 - 17:46:18

Search | **Query :**

Query: ((scroll or scrolling) and (wheel or ball or roller) and (locks or locked or locking or hold or holding or holds or holded)) <in> claims)

17 documents out of 1666696 matched your query. Click on its number to view the details of the document.

Note: All document detail pages now appear on a new Browser Window.

1. 2417197	METHOD AND INPUT DEVICE FOR INPUTTING CHARACTERS FROM A CHARACTER SET, ESPECIALLY ONE- HANDEDLY	100%
2. 2328670	VENTILATING EXHAUST FAN	100%
3. 2077422	MOTOR-OPERATED WINDOW COVER	100%
4. 2053889	POSITIONING FIXTURE	100%
5. 1270011	ARTICLE FEEDING DEVICES	100%
6. 2030026	CHANGEABLE INFORMATION SCROLL SIGN	99%
7. 1202828	COMPACT TOWING SYSTEM FOR UNDERWATER BODIES	99%
8. 1043634	SEWING APPARATUS	99%
9. 2192577	QUICK RELEASE CHUCK DEVICE FOR SAW BLADES	98%

10. 2265760	FILM AND BATTERY LOADING METHOD FOR A SINGLE USE CAMERA SUCH AS A SINGLE USE APS CAMERA AND A CAMERA LOADED ACCORDING TO THE SAME	96%
11. 1273326	BALL RETAINER FOR ROTATION PREVENTING DEVICES IN SCROLL-TYPE FLUID DISPLACEMENT MACHINES	96%
12. 1091633	CABLE WINDING DEVICE	94%
13. 1082292	PRE-COLLATION COPYING	94%
14. 1093140	DOCUMENT HANDLING SYSTEM	90%
15. 1259406	DISC DRIVE SYSTEM HAVING A PLURALITY OF LARGE SIZED RIGID MAGNETIC DISCS DRIVEN BY A DIRECTLY COUPLED DC BRUSHLESS MOTOR	87%
16. 1097961	MIRROR MECHANISM FOR A FILM PROJECTOR	87%
17. 1080784	PRE-COLLATION COPYING	84%

▲[Important Notices](#)